

Roll No.



PRESIDENCY UNIVERSITY

BENGALURU

Mid - Term Examinations – October 2025

Date: 08-10-2025

Time: 09.30am to 11.00am

School: SOL	Program: BA.LLB/BBA.LLB/B.COMLLB (Hons.)	
Course Code: LAW2050	Course Name : Civil Procedure Code and Limitation Act-II	
Semester: V	Max Marks: 50	Weightage: 25%

CO - Levels	CO1	CO2	CO3	CO4	CO5
Marks	10	10	20	10	

Instructions:

- (i) Read all questions carefully and answer accordingly.
- (ii) Do not write anything on the question paper other than roll number.

Part A

Answer ALL the Questions. Each question carries 2marks.

5Q x 2M=10M

1	Who can apply for execution of a decree?	2 Marks	L1	CO1
2	Why is stay of execution granted?	2 Marks	L1	CO1
3	What are suits by or against Government officers?	2 Marks	L1	CO1
4	What are interpleader suits?	2 Marks	L1	CO1
5	Identify provisions for suits by persons of unsound mind.	2 Marks	L1	CO1

Part B

Answer the Questions.

Total Marks 40M

6.	Draft a simple application for execution of a money decree.	10 Marks	L1	CO 2
Or				
7.	Compare suits by minors vs. indigent persons. Explain suits in particular with reference to the above.	10 Marks	L2	CO 2

8.	Differentiate between execution of decree and execution of order.	10 Marks	L3	CO 3
Or				
9.	Discuss judicial interpretations of "questions to be determined by executing court."	10 Marks	L2	CO 3

10.	Explain the role of guardian ad litem in minor suits with the help of decided case laws	10 Marks	L4	CO 3
Or				
11.	Evaluate judicial approaches to suits against Government	10 Marks	L5	CO 3

12.	A decree is passed against Y. The executing court mistakenly attaches X's house, believing it belongs to Y. X objects, claiming ownership. Can X object in execution proceedings?	10 Marks	L5	CO 4
Or				
13.	A tenant is occupying a shop and paying rent regularly. Suddenly, two persons – X and Y – claim to be his landlords and demand rent from him. The tenant fears that if he pays X, Y may sue him, and vice versa. Can the tenant file an interpleader suit under the Code of Civil Procedure (CPC)?	10 Marks	L5	CO 4